What Is Claimed Is:

1. A method for training a plurality of traders, the method comprising:

simulating a trading market;

providing a simulated fixed income product to be traded within the market;

assigning an amount of the simulated fixed income product to a first trader;

assigning an amount of simulated funds to a second trader; and

providing a medium within the market to trade the simulated fixed income product for an amount of simulated funds determined by the first trader and the second trader.

- 2. The method of claim 1, further comprising providing a Specialist function.
- 3. The method of claim 1, further comprising providing a Market Maker function.
- 4. The method of claim 1, further comprising providing a Broker/Dealer function.
- 5. The method of claim 1, further comprising pricing the product based on factors of the simulated market.
- 6. The method of claim 1, further comprising initially pricing the product based on the value of similar products in a real market.

- 7. The method of claim 1, further comprising registering the traders.
- 8. The method of claim 1, further comprising allocating an account to each trader upon registering.
- 9. The method of claim 8, further comprising depositing funds in the account to establish a beginning balance.
- 10. The method of claim 9, further comprising allowing the traders to determine the beginning balance.
- 11. The method of claim 1, further comprising requiring a registration fee for participation in the simulation.
- 12. The method of claim 11, further comprising applying the registration fee as a lump sum payment.
- 13. The method of claim 11, further comprising applying the registration fee on a per trade basis.
- 14. The method of claim 13, further comprising allocating a percentage of the registration fee to a winner's jackpot.
- 15. The method of claim 14, further comprising allowing the traders to determine the percentage.
- 16. The method of claim 14, further comprising awarding the winner's jackpot to the trader with the

highest account value after the simulation is complete.

- 17. The method of claim 1, further comprising implementing the method using a rules based information system.
- 18. The method of claim 17, further comprising allowing the traders to change the rules of the information system.
- 19. The method of claim 17, further comprising allowing the traders to customize the simulation.
- 20. The method of claim 1, further comprising including individuals as traders.
- 21. The method of claim 1, further comprising including groups of individuals as traders.
- 22. The method of claim 1, further comprising including students as traders.
- 23. The method of claim 1, further comprising including academic departments as traders.
- 24. The method of claim 1, further comprising including schools, colleges or universities as traders.
- 25. The method of claim 1, further comprising trading bonds as the simulated fixed income product.
 - 26. The method of claim 1, further comprising

trading corporates as the simulated fixed income product.

- 27. The method of claim 1, further comprising trading treasuries as the simulated fixed income product.
- 28. The method of claim 1, further comprising trading swaps as the simulated fixed income product.
- 29. The method of claim 1, further comprising trading REPOs as the simulated fixed income product.
- 30. The method of claim 1, further comprising trading mortgages as the simulated fixed income product.
- 31. The method of claim 1, further comprising trading derivative of the fixed income product.
- 32. The method of claim 1, further comprising comparing information from the simulated market to information from a real market.
- 33. The method of claim 32, further comprising creating derivative products based on pricing disparities between the simulated market and the real market.
- 34. The method of claim 33, further comprising trading the derivative products in the simulation.
- 35. A method for training a plurality of brokers, the method comprising:

simulating a trading market;

providing a fixed income product to be traded within the market;

assigning an amount of the fixed income product to a first broker;

assigning an amount of simulated funds to a second broker; and

providing a medium within the market to trade the fixed income product for an amount of simulated funds determined by the first broker and the second broker.

36. A trading simulation system for training a plurality of traders, the system comprising:

a graphical user interface (GUI);

a central processing unit (CPU) receiving indication to sell a simulated fixed income product from a first trader;

the CPU receiving indication to buy the simulated fixed income product from a second trader; and the CPU coordinating the indications from the traders to exchange the simulated fixed income product.

- 37. The system of claim 36, wherein the CPU is adapted to respond to a request for information.
- 38. The system of claim 36, wherein the GUI comprises a trading window for a trader to input a trade request.
- 39. The system of claim 36, wherein the GUI comprises any combination of downloadable spreadsheet,

table, chart, graph or any method of depicting financial information.

- 40. The system of claim 36, wherein the GUI displays sell orders and ask prices.
- 41. The system of claim 36, wherein the GUI displays buy orders and bid prices.
- 42. The system of claim 36, wherein the GUI displays information relating to a transaction.
- 43. The system of claim 36, wherein the GUI displays simulated market information.
- 44. The system of claim 36, wherein the GUI displays real market information.
- 45. The system of claim 36, wherein the GUI displays product information.
- 46. The system of claim 36, wherein the CPU matches requests to buy and sell products.
- 47. The system of claim 36, wherein the CPU processes real-time product information for products in the simulated market.
- 48. The system of claim 36, wherein a data transmission medium transmits and receives indications between traders, a market information source, and the CPU.

- 49. The system of claim 36, wherein the CPU processes real-time product information for products in a real market.
- 50. The system of claim 36, wherein the CPU processes real-time market information for the simulated market.
- 51. The system of claim 36, wherein the CPU processes real-time market information for a real market.
- 52. The system of claim 36, wherein the CPU calculates the price of derivatives based on pricing disparities between the simulated market and a real market.
- 53. A method for creating products in a simulated market, the method comprising:

comparing product information from the simulated market with product information from a real market for substantially similar products; and

creating derivative products based on pricing disparities between said simulated market and said real market.